Doc code :IDS Doc description: Information Disclosure Statement (IDS) Filed Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		10711613	
	Filing Date		2004-09-28	
INFORMATION DISCLOSURE	First Named Inventor Fred B		ed Bishop	
STATEMENT BY APPLICANT Not for submission under 37 CFR 1.99)	Art Unit		2162	
	Examiner Name	To, Baoquoc N.		
	Attorney Docket Numb	er	54022.3100	

					U.S.I	PATENTS			Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D	Date				nt Passa	Lines where	

	1										
If you wis	h to ac	dd additional U.S. Pater	nt citatio	n inform	ation pl	ease click the	Add button.		Add		
			U.S.P	ATENT	APPLIC	CATION PUBI	LICATIONS		Remove		
Examiner Initial*	Cite No										
***************************************	1									-	
If you wis	h to ac	dd additional U.S. Publi	shed Ap	plication	citation	n information p	lease click the Ade	d button	Add		
				FOREIG	GN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code4	Publication Date	Name of Patente Applicant of cited Document	e or F	vhere Rel	or Relevant	T5
	1										
					<u> </u>						
If you wis	h to a	dd additional Foreign Pa						button	Add]	
			-			RATURE DO			Remove	'	
Examiner Initials*									T5		

STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10711613
Filing Date		2004-09-28
First Named Inventor	Fred I	Bishop
Art Unit		2162
Examiner Name To, B		aoquoc N.
Attaca and Danielant Minnella	or.	54022 2400

/BT/	1	"The Henry Classification System", International Biometric Group, 7 pages	
	2	"Individual Biometrics - Hand Geometry", http://ctl.ncsc.dni.us/biomet%20web/BMHand.html, 02/18/04, 2 pages	
	3	"Individual Biometrios - Retinal Scan", http://dl.ncsc.dni.us/biomet%20web/BMRetinal.html, 2/18/04, 2 pages	
	4	"Individual Biometrics - Iris Scan", http://dl.ncsc.dni.us/biomet%20web/BMlris.html, 2/18/04, 2 pages	
	5	"Individual Biometrics - Vascular Patterns", http://dl.ncsc.dni.us/biomet%20web/BMVascular.html, 02/18/04, 1 page	
	6	"Individual Biometrics - Fingerprint", http://dl.ncsc.dni.us/biomet%20web/BMFingerprint.html, 2/18/04, 3 pages	
	7	"Fingerprint Technology - Indentix Inc Empowering Identification™ - Understanding Biometrics", http://www.identix.com/newsroom/news_biometrics_finger.html, 2/18/04, 1 page	
	8	"Individual Biometrics - Facial Recognition", http://di.ncsc.dni.us/biomet%20web/BMfacial.html, 2/18/04, 2 pages	
	9	"Fingerprint Analysis - The Basics", http://www.crimtrac.gov.au/fingerprintanalysis.htm, 2/18/04, 3 pages	
	10	"Visual Speech and Speaker Recognition", by Luettin, 06/30/2000, http://herens.idiap.ch/~luettin/luettin-thesis.bib.abs. html, 1 page	
	11	"Automatic Ear Recognition by Force Field Transformations", by Hurley, et al., The Institution of Electrical Engineers, 2000, pp. 7/1-7/5	

(Not for submission under 37 CFR 1.99)

Application Number		10711613		
iling Date		2004-09-28		
First Named Inventor Fred E		Bishop		
Art Unit		2162		
xaminer Name To, Ba		aoquoc N.		
Attorney Docket Number		54022 3100		

	12	"Everything You Need to Know About Biometrics", by Bowman, Identix Croproation, January 2000, 8 pages	
-	13	*How Fingerprint Scanners Work*, by Harris, http:computer.howstuffworks.com/fingerprint-scanner.htm/printable, 02/18/04,6 pages	
***************************************	14	*How Facial Recognition Systems Work*, by Bonsor, http://computer.howstuffworks.com/facial-recognition.htm/ printable, 2/18/04, 6 pages	
	15	"Biometrics: Hand Geometry", by Ross, et al., http://biometrics.cse.msu.edu/hand_geometry.html, 2/26/04, 2 pages	
	16	*Biometric Person Authentication: Odor*, by Korotkaya, Department of Information Technology, Laboratory of Applied Mathematics, Lappeenranta University of Technology, 18 pages	
000000000000000000000000000000000000000	17	"ISO Magnetic Stripe Card Standards", http://www.cyberd.co.uk/support/technotes/ioscards.htm, 2/9/04, 4 pages	
	18	*Smart Card Developer's Kit: Some Basic Standards for Smart Cards*, http://nix.be.eu.org/docs/smart-card-developer-kit/ch03/033-035.html, 2/9/04, 2 pages	
	19	*Smart Card Technology and Applications*; http://disc.cba.uh.edu/~rhirsch/fall96/lara.htm (8 pages)	
	20	Goldman, J., "Internet Security, The Next Generation, When Software Encryption is not Enough," WEB TECHNIQUES, November 1997, pp. 43-46	
***************************************	21	SIMMONS, J., "Smart Cards Hold the Key to Secure Internet Commerce," EC WORLD, December 1998, pp. 36-38	
	22	WAYNER, P., "Digital Cash," AP Professional, 1996, pp. 76-83, 85-100	

(Not for submission under 37 CFR 1.99)

Application Number		10711613		
Filing Date		2004-09-28		
First Named Inventor Fred E		Bishop		
Art Unit		2162		
Examiner Name To, Ba		aoquoc N.		
Attorney Docket Number		54022.3100		

23 "ISO Sta	odards," available from http://www.iso.ch/projects/loading.html	
		ш
	, et al., "Using Smartcards in Electronic Commerce," Proc. 31st Annual Hawaii Inter. Conf. on System vol. 4, 1993, pp. 62-69	
25 DHEM, 6	t al., "SCALPS: Smart Card for Limited Payment Systems," IEEE Micro, June 1996, pp. 42-51	
26 SMITH, I	n.T., "Smart Cards: Integrating for Portable Complexity," COMPUTER-Integrated Engineering, August 1998, 15	
	t al., "Token-Mediated Certification and Electronic Commerce," Proc. 2nd USENIX Workshop on Electronic se, November 18-21, 1996, pp. 13-22	
	F, et al., "Smart Cards in Hostile Environments," Proc. 2nd USENIX Workshop in Electronic Commerce, ir 18-21, 1996, pp. 23-28	
29 FANCHE	R, C.H., "In Your Pocket Smartcards," IEEE Spectrum, February 1997, pp. 47-53	
30 BLYTHE	I., "Smarter, More Secure Smartcards," BYTE, June 1997, pp. 63-64	
31 LEACH,	Dr. J., "Dynamic Authentication for Smartcards," Computers and Security, Vol. 14, No. 5, 1995, pp. 385-389	
32 WU, et a 431-439	, "Authenticating Passwords Over an Insecure Channel," Computers and Security, Vol. 15, No. 5, 1996, pp.	
33 MANNIN pp. 205-:	GER, et al., "Adapting an Electronic Purse for Internet Payments," ACISP '98 Proceedings, July 13-15, 1998, 14	

(Not for submission under 37 CFR 1.99)

Application Number		10711613
Filing Date		2004-09-28
First Named Inventor Fred B		Bishop
Art Unit		2162
Examiner Name	To, B	aoquoc N.
Attorney Docket Number		54022.3100

	34	YAN, et al., "Banking on the Internet and Its Applications," Proc. 13th Annual Hawaii International Conference on System Sciences, Vol. 4, 1997, pp. 275-284	
	35	Transport Layer Security Working Group, "The SSL Protocol, Version 3.0," November 18, 1996 (also available at http:// home.netscape.com/eng/ssl3/draft302.txt)	
	36	Business Wire (press release), "Master Card E-Wallet," July 11, 2000	
	37	Obongo.com Website, "Obongo," August 8, 2000 (Description of wallet toolbar also available at http://www.obongo.com/chabi/website/index.htm)	
	38	PR Newswire (press release), "Providian Launches Nation's First Clear Chip Card," September 12, 2000. The press release may be related to the art of the invention, but based upon the information in the press release, it is unclear if the press release is prior art. However, in an abundance of caution the Applicant desires to put the press release into the file wrapper.	
200000000000000000000000000000000000000	39	*RFID Take Priority With Wal-Mart*, by DocMemory, http://www.simmtester.com/page/news/shownews.asp? num=6550, 02/09/2004, 2 pages	
	40	"Microsoft, IBM and Phillips Test RFID Technology", by Rohde, IDG New Service, http://www.computerweekly.com/ Article127889.htm, 02/09/2004, 3 pages	
	41	*PowerPay RFID Payment and Marketing Solution Speeds Purchases at Seahawks Stadium with Technology from Texas Instruments", http://www.powerpayit.com/news/Seahawks_pr.html, 02/09/2004, 2 pages	
	42	DERFLER, "How Networks Work," Bestseller Edition 1996, Ziff-Davis Press, Emeryville, CA, all pages	
	43	WHITE, "How Computers Work," Millennium Edition, 1999, Que Corporation, Indianapolis, IN, all pages	
	44	GRALIA, "How the Internet Works," Millennium Edition, 1999, Que Corporation, Indianapolis, IN, all pages	

(Not for submission under 37 CFR 1.99)

Application Number		10711613	
Filing Date		2004-09-28	
First Named Inventor	Fred I	Bishop	
Art Unit		2162	
Examiner Name	To, Ba	aoquoc N.	
Attorney Docket Number		54022.3100	

		45	MULI	LER, "Desktop Encyclopedia of the Internet," 1999, Artech House Inc., No	orwood, MA, a∥∣	pages			
		46	*The	Bank Credit Card Business," American Bankers Association, 1996, all pages	ages				
	47 MENEZES, et al., "Handbook of Applied Cryptography," 1997, CRC Press, Chapter 10								
		48 Provisional application serial number 60/395,606, filed on July 15, 2002							
		49	*Crec	dit Card Offer Travelers New Benefit," PR Newswire, 08/05/1987					
/B	/BT/ 50 "Inside's Next Gen Smart Card: The French company plans to introduce an RFID card that uses a 16-bit microprocessor and new encryption technology," RFID Journal, 10/29/2002					es a 16-bit			
If yo	If you wish to add additional non-patent literature document citation information please click the Add button Add								
	EXAMINER SIGNATURE								
Exa	miner	Signa	ature	/Baoquoc To/ Date of	Considered	03/15/2009			
*EX	EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a								

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.